

 Search Result - Print Format[< Back](#)

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, II CNF = IEE Conference, IEEE STD = IEEE Standard

1. **A dynamic services discovery framework for traversing Web Services representation chain**  
Liang-Jie Zhang; Qun Zhou; Tian Chao;  
Web Services, 2004. Proceedings. IEEE International Conference on  
6-9 July 2004 Page(s):632 - 639  
IEEE CNF
2. **A united approach to discover multimedia Web services**  
Liang, Q.; Su, S.Y.W.; Li, H.; Chung, J.-Y.;  
Multimedia Software Engineering, 2003. Proceedings. Fifth International Symposium on  
2003 Page(s):62 - 69  
IEEE CNF
3. **A WS-inspection based decentralized service discovery service in OGSA**  
Jiang Du; Niansheng Zhou; Zhihui Du; Xiaoge Wang;  
Communication Technology Proceedings, 2003. ICCT 2003. International Conference on  
Volume 2, 9-11 April 2003 Page(s):1691 - 1697 vol.2  
IEEE CNF

Indexed by  
 Inspec

© Copyright 2006 IEEE -

# Dialog DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[search](#)[page](#)

## Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the top of the page. To view one particular document click the link above the title to display immediately.

Documents 1 to 3 of 3 from your search "**wsil**" in all the available information:

Number of titles selected from other pages: 0

[Select All](#)

1 [display full document](#)

2004. (INZZ) A dynamic services discovery framework for traversing Web Services representation chain.

2 [display full document](#)

2003. (INZZ) A united approach to discover multimedia Web services.

3 [display full document](#)

2003. (INZZ) A WS-inspection based decentralized service discovery service in OGSA.

Selection	Display Format	Output Format	ERA <sup>SM</sup> Electronic Redistribution & Archiving
<input checked="" type="radio"/> from this page <input type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom <a href="#">Help with Formats</a>	<input checked="" type="radio"/> HTML <input type="radio"/> Tagged (for tables) <input type="radio"/> PDF <input type="radio"/> RTF <input type="radio"/> XML	Copies you will redistribute: <input type="text"/> Employees who will access archived record (s): <a href="#">Help with ERA</a>
<b>Sort your entire search result by</b> <input type="text" value="Publication year"/> <input type="checkbox"/> Ascending			

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2006 Dialog

**PORTAL**  
USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

"web service inspection language"

## THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used **web service inspection language**

Found 9 of 186,958

Sort results by    [Save results to a Binder](#)

[Try an Advanced Search](#)  
[Try this search in The ACM Guide](#)

Display results    [Search Tips](#)  
 [Open results in a new window](#)

Results 1 - 9 of 9

Relevance scale **1 The Web Service Discovery Architecture**

Wolfgang Hoschek

November 2002 **Proceedings of the 2002 ACM/IEEE conference on Supercomputing**

Publisher: IEEE Computer Society Press

Full text available:  [pdf\(282.28 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we propose the Web Service Discovery Architecture (WSDA). At runtime, Grid applications can use this architecture to discover and adapt to remote services. WSDA promotes an interoperable web service discovery layer by defining appropriate services, interfaces, operations and protocol bindings, based on industry standards. It is unified because it subsumes an array of disparate concepts, interfaces and protocols under a single semi-transparent umbrella. It is modular because it def ...

**2 E-services: Fulfilling the Web services promise** Heather KregerJune 2003 **Communications of the ACM**, Volume 46 Issue 6

Publisher: ACM Press

Full text available:  [pdf\(107.90 KB\)](#)  [html\(28.00 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The creation and support of standards for Web services is a critical component to their effective functionality and ultimate success.

**3 Interoperable Web services for computational portals**

Marlon Pierce, Geoffrey Fox, Choonhan Youn, Steve Mock, Kurt Mueller, Ozgur Balsoy

November 2002 **Proceedings of the 2002 ACM/IEEE conference on Supercomputing**

Publisher: IEEE Computer Society Press

Full text available:  [pdf\(278.00 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Computational web portals are designed to simplify access to diverse sets of high performance computing resources, typically through an interface to computational Grid tools. An important shortcoming of these portals is their lack of interoperable and reusable services. This paper presents an overview of research efforts undertaken by our group to build interoperating portal services around a Web Services model. We present a comprehensive view of an interoperable portal architecture, beginning w ...

**4 RBAC for Collaborative Environments: Role-based access control for collaborative**

enterprise in peer-to-peer computing environments

Joon S. Park, Junseok Hwang

June 2003 **Proceedings of the eighth ACM symposium on Access control models and technologies**

**Publisher:** ACM Press

Full text available: [pdf\(324.70 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In Peer-to-Peer (P2P) computing environments, each participant (peer) acts as both client and content provider. This satisfies the requirement that resources should be increasingly made available by being published to other users from a user's machine. Compared with services performed by the client-server model, P2P-based services have several advantages. However, wide-scale application of P2P computing is constrained by limitations associated with the especially sophisticated control mechanisms ...

**Keywords:** peer-to-peer computing, role-based access control, security

5 **Customer-managed end-to-end lightpath provisioning**

Jing Wu, Michel Savoie, Scott Campbell, Hanxi Zhang, Gregor V. Bochmann, Bill St. Arnaud  
September 2005 **International Journal of Network Management**, Volume 15 Issue 5

**Publisher:** John Wiley & Sons, Inc.

Full text available: [pdf\(303.32 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Customer-owned and managed optical networks bring new cost-saving benefits. Two types of such networks are becoming widely used: metro dark fiber networks and long-haul leased wavelength networks. Customers may invoke a special QoS mechanism where end-to-end (E2E) lightpaths are dynamically established across multiple independently managed customer domains. The cost of bandwidth is substantially reduced since it largely becomes a capital cost rather than an ongoing service charge. Customers can ...

6 **Access control: An access control framework for business processes for web**

 **services**

Hristo Koshutanski, Fabio Massacci

October 2003 **Proceedings of the 2003 ACM workshop on XML security**

**Publisher:** ACM Press

Full text available: [pdf\(269.56 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

Business Processes for Web Services are the new paradigm for the lightweight integration of business from different enterprises. Whereas the security and access control policies for basic web services and distributed systems are well studied and almost standardized, there is not yet a comprehensive proposal for an access control architecture for business processes. The major issue is that a business process describe complex services that cross organizational boundaries and are provided by entitie ...

**Keywords:** controlled disclosure, distributed systems security, e-business, interactive access control, security management, web services

7 **Web technologies and applications: Classification of ad-hoc multi-lateral**

 **collaborations based on local workflow models**

Andreas Wombacher, Bendick Mahleko, Thomas Risse

March 2003 **Proceedings of the 2003 ACM symposium on Applied computing**

**Publisher:** ACM Press

Full text available: [pdf\(663.46 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Establishing multi-lateral collaborations based on local workflows without having a global

workflow is complicated, because the set of requirements used for the searching and matchmaking of trading partners is underspecified. The issue is to consider inter-dependencies of trading partners within a local workflow on the one hand side and between services on the other hand side. Within this paper, we suggest to develop an abstract model for establishing multi-lateral collaborations and propose a c ...

**8 Articles: Web Services: Promises and Compromises**

 Joanne Martin, Ali Arsanjani, Peri Tarr, Brent Hailpern  
March 2003 **Queue**, Volume 1 Issue 1

**Publisher:** ACM Press

Full text available:  pdf(1.98 MB)  Additional Information: [full citation](#), [citations](#), [index terms](#)  
 html(30.98 KB)



**9 Developing and integrating enterprise components and services: Enterprise services**

 Paul Fremantle, Sanjiva Weerawarana, Rania Khalaf  
October 2002 **Communications of the ACM**, Volume 45 Issue 10

**Publisher:** ACM Press

Full text available:  pdf(157.90 KB)  Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)  
 html(45.90 KB)



Examining the emerging field of Web Services and how it is integrated into existing enterprise infrastructures.

Results 1 - 9 of 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

 **PORTAL**  
USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

wsil

**THE ACM DIGITAL LIBRARY**

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Term used **wsil**

Found 17 of 186,958

Sort results by **relevance** 

 [Save results to a Binder](#)

[Try an Advanced Search](#)

Display results **expanded form** 

 [Search Tips](#)

[Try this search in The ACM Guide](#)

 [Open results in a new window](#)

Results 1 - 17 of 17

Relevance scale **1 The Web Service Discovery Architecture**

Wolfgang Hoschek

November 2002 **Proceedings of the 2002 ACM/IEEE conference on Supercomputing**

Publisher: IEEE Computer Society Press

Full text available:  [pdf\(282.28 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we propose the Web Service Discovery Architecture (WSDA). At runtime, Grid applications can use this architecture to discover and adapt to remote services.

WSDA promotes an interoperable web service discovery layer by defining appropriate services, interfaces, operations and protocol bindings, based on industry standards. It is unified because it subsumes an array of disparate concepts, interfaces and protocols under a single semi-transparent umbrella. It is modular because it def ...

**2 Developing and integrating enterprise components and services: Enterprise services** Paul Fremantle, Sanjiva Weerawarana, Rania KhalafOctober 2002 **Communications of the ACM**, Volume 45 Issue 10

Publisher: ACM Press

Full text available:  [pdf\(157.90 KB\)](#)  [html\(45.90 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

Examining the emerging field of Web Services and how it is integrated into existing enterprise infrastructures.

**3 Session 2: secure Web services: Designing a distributed access control processor for** network services on the Web

Reiner Kraft

November 2002 **Proceedings of the 2002 ACM workshop on XML security**

Publisher: ACM Press

Full text available:  [pdf\(301.14 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

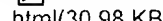
The service oriented architecture (SOA) is gaining more momentum with the advent of network services on the Web. A programmable and machine accessible Web is the vision of many, and might represent a step towards the semantic Web. However, security is a crucial requirement for the serious usage and adoption of the Web services technology. This paper enumerates design goals for an access control model for Web services. It then introduces an abstract general model for Web services components, along ...

**Keywords:** Web services, XML, access control, security

4 Articles: Web Services: Promises and Compromises

 Joanne Martin, Ali Arsanjani, Peri Tarr, Brent Hailpern  
March 2003 **Queue**, Volume 1 Issue 1

**Publisher:** ACM Press

Full text available:  pdf(1.98 MB)  Additional Information: [full citation](#), [citations](#), [index terms](#)  
 html(30.98 KB)

5 A service-oriented monitoring registry

Bahman Kalali, Paulo Alencar, Don Cowan

October 2003 **Proceedings of the 2003 conference of the Centre for Advanced Studies on Collaborative research**

**Publisher:** IBM Press

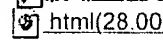
Full text available:  pdf(217.87 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Web services are software modules that expose their functionality over the Internet via well-defined interfaces. Although Web services are promising technologies in that they facilitate application-to-application communication over the Internet, they still rely on traditional distributed computing communication models such as the remote procedure call, in which a Web service requestor needs to have complete knowledge of a Web service provider interface. If a Web service requestor did not use the ...

6 E-services: Fulfilling the Web services promise

 Heather Kreger  
June 2003 **Communications of the ACM**, Volume 46 Issue 6

**Publisher:** ACM Press

Full text available:  pdf(107.90 KB)  Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)  


The creation and support of standards for Web services is a critical component to their effective functionality and ultimate success.

7 Modeling of problem domains for driving program development systems

 J. Ramanathan, C. J. Shubra  
January 1981 **Proceedings of the 8th ACM SIGPLAN-SIGACT symposium on Principles of programming languages**

**Publisher:** ACM Press

Full text available:  pdf(992.25 KB) Additional Information: [full citation](#), [references](#), [citations](#)

8 Linux for suits

Doc Searls  
July 2002 **Linux Journal**, Volume 2002 Issue 99

**Publisher:** Specialized Systems Consultants, Inc.

Full text available:  html(10.42 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The Protocol Problem

9 Mathematical modeling and simulation of an algorithm for optimistic concurrency control in centralized database systems

Lieh-san Lin, James Calhoun

**January 1988 Proceedings of the 21st annual symposium on Simulation ANSS '88****Publisher:** IEEE Computer Society PressFull text available: [pdf\(752.63 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents the analysis of an algorithm for optimistic concurrency control in centralized database systems. The effectiveness of optimistic concurrency control in a centralized database system depends on the probability of transaction conflict being low. When conflict does occur, it is resolved by aborting the older transaction and allowing resubmission. The concern here is to examine the probability that a transaction is able to avoid conflict and commit. Specifically, a set of pr ...

**10 Customer-managed end-to-end lightpath provisioning**Jing Wu, Michel Savoie, Scott Campbell, Hanxi Zhang, Gregor V. Bochmann, Bill St. Arnaud  
September 2005 **International Journal of Network Management**, Volume 15 Issue 5**Publisher:** John Wiley & Sons, Inc.Full text available: [pdf\(303.32 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Customer-owned and managed optical networks bring new cost-saving benefits. Two types of such networks are becoming widely used: metro dark fiber networks and long-haul leased wavelength networks. Customers may invoke a special QoS mechanism where end-to-end (E2E) lightpaths are dynamically established across multiple independently managed customer domains. The cost of bandwidth is substantially reduced since it largely becomes a capital cost rather than an ongoing service charge. Customers can ...

**11 XS-0: a self-explanatory school computer**J. Nievergelt, H. P. Frei, H. Burkhart, C. Jacobi, B. Pattner, H. Sugaya, B. Weibel, J. Weydert  
December 1978 **ACM SIGCSE Bulletin**, Volume 10 Issue 4**Publisher:** ACM PressFull text available: [pdf\(204.00 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

XS-0 is a low-cost interactive system that serves as a self-explanatory school computer. Particular attention has been devoted to making the man-machine dialog easy to follow for the inexperienced user. The system includes a course on computer programming, a programming system for writing, editing, executing, and debugging programs interactively, and a filing system containing private and public libraries. The language offered to the user is a version of Pascal. The system is realized on a small ...

**12 Access control: An access control framework for business processes for web** **services**

Hristo Koshutanski, Fabio Massacci

October 2003 **Proceedings of the 2003 ACM workshop on XML security****Publisher:** ACM PressFull text available: [pdf\(269.56 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

Business Processes for Web Services are the new paradigm for the lightweight integration of business from different enterprises. Whereas the security and access control policies for basic web services and distributed systems are well studied and almost standardized, there is not yet a comprehensive proposal for an access control architecture for business processes. The major issue is that a business process describe complex services that cross organizational boundaries and are provided by entitie ...

**Keywords:** controlled disclosure, distributed systems security, e-business, interactive access control, security management, web services

**13 Interoperable Web services for computational portals**

Marlon Pierce, Geoffrey Fox, Choonhan Youn, Steve Mock, Kurt Mueller, Ozgur Balsoy  
November 2002 **Proceedings of the 2002 ACM/IEEE conference on Supercomputing**

**Publisher:** IEEE Computer Society Press

Full text available: [pdf\(278.00 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Computational web portals are designed to simplify access to diverse sets of high performance computing resources, typically through an interface to computational Grid tools. An important shortcoming of these portals is their lack of interoperable and reusable services. This paper presents an overview of research efforts undertaken by our group to build interoperating portal services around a Web Services model. We present a comprehensive view of an interoperable portal architecture, beginning w ...

**14 Hardware support for non-photorealistic rendering**

 Ramesh Raskar

August 2001 **Proceedings of the ACM SIGGRAPH/EUROGRAPHICS workshop on Graphics hardware**

**Publisher:** ACM Press

Full text available: [pdf\(678.55 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Special features such as ridges, valleys and silhouettes, of a polygonal scene are usually displayed by explicitly identifying and then rendering 'edges' for the corresponding geometry. The candidate edges are identified using the connectivity information, which requires preprocessing of the data. We present a non-obvious but surprisingly simple to implement technique to render such features without connectivity information or preprocessing. At the hardware level, based only on the vertices o ...

**15 Demand paging through utilization of working sets on the MANIAC II**

 James B. Morris

October 1972 **Communications of the ACM**, Volume 15 Issue 10

**Publisher:** ACM Press

Full text available: [pdf\(1.30 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#)

**Keywords:** Maniac II, demand paging, dynamic storage allocation, memory allocation, one-level store, paging, paging associative memory, storage allocation, trashing, virtual memory, working set model

**16 Designing information systems for changing organizations**

 Hannu Salmela

June 1993 **Proceedings of the 1993 conference on Computer personnel research**

**Publisher:** ACM Press

Full text available: [pdf\(1.39 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Information systems are nowadays developed and implemented in organizations flavored by changes in their environment and work practices. For information systems (IS) developers this is reflected in terms of changes in the information needs of users during the development phase, increased requests for adaptive maintenance and sometimes in abandonment of a systems as "useless for the current situation". These issues are often not considered to be the responsibility of IS developer ...

**17 Easily remembered passphrases: a better approach**

 Stanley A. Kurzban  
September 1985 **ACM SIGSAC Review**, Volume 3 Issue 2-4

**Publisher:** ACM Press

Full text available:  pdf(865.80 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

As lay persons' use of information processing equipment increases, systems' accurate verification of a user's identity becomes a matter of growing concern. Prime considerations are: 1. People must be prevented from convincing the system that they are someone else. 2. The system must properly accept persons' accurate statements of their identities. 3. Verification procedures must impose a minimal burden on lay users. 4. Costs of verification must be reasonable. [9, 10; 11, 13, 19]

Results 1 - 17 of 17

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

[tigeratsmu@gmail.com](mailto:tigeratsmu@gmail.com) | [My Account](#) | [Sign out](#)

[Go to Google Home](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 1 - 10 of about 16,500 for "[web services inspection language](#)". (0.41 seconds)

### [Cover Pages: Web Services Inspection Language \(WSIL\)](#)

"The Web Service Inspection Language (WSIL) is an XML document format to facilitate ... Looking at it in another way, **WSIL** is like the RSS of Web services. ...

[xml.coverpages.org/wsил.html](http://xml.coverpages.org/wsил.html) - 35k - Cached - Similar pages

### [Cover Pages: IBM and Microsoft Issue Specification and Software ...](#)

[Source: IBM, Microsoft]; **Web Services Inspection Language (WS-Inspection) 1.0** · "An Overview of the Web Services Inspection Language. ...

[xml.coverpages.org/ni2001-11-02-a.html](http://xml.coverpages.org/ni2001-11-02-a.html) - 18k - Cached - Similar pages

### [Web Services Inspection Language](#)

The WS-Inspection specification provides an XML format for assisting in the inspection of a site for available services and a set of rules for how ...  
[www.ibm.com/developerworks/webservices/library/ws-wsilspec.html](http://www.ibm.com/developerworks/webservices/library/ws-wsilspec.html) - 27k - Cached - Similar pages

### [An overview of the Web Services Inspection Language](#)

This is an update to the **Web Services Inspection Language (WS-Inspection)** overview article which was originally published in November, 2001.

[www.ibm.com/developerworks/webservices/library/ws-wsilover.html](http://www.ibm.com/developerworks/webservices/library/ws-wsilover.html) - 60k - Cached - Similar pages

[ More results from [www.ibm.com](http://www.ibm.com) ]

### [wsil](#)

[cvs.apache.org/viewcvs.cgi/xml-axis-wsil/java/README.htm](http://cvs.apache.org/viewcvs.cgi/xml-axis-wsil/java/README.htm) - Similar pages

### [Web Services Inspection Language \(WSIL\)](#)

**Web Services Inspection Language (WSIL)** is a service discovery mechanism that is an alternative to UDDI as well as complementary to UDDI.

[publib.boulder.ibm.com/infocenter/radhelp/v6r0m1/topic/com.ibm.etools.webservice.doc/concepts/cwsil.html](http://publib.boulder.ibm.com/infocenter/radhelp/v6r0m1/topic/com.ibm.etools.webservice.doc/concepts/cwsil.html) - 10k -

Cached - Similar pages

### [Web Services Inspection Language - What does WSIL stand for ...](#)

What does WSIL stand for? Definition of **Web Services Inspection Language** in the list of acronyms and abbreviations provided by the Free Online Dictionary ...

[acronyms.thefreedictionary.com/Web+Services+Inspection+Language](http://acronyms.thefreedictionary.com/Web+Services+Inspection+Language) - 25k -

Cached - Similar pages

### [Web Services Inspection Language \(IBM\) - What does WS-Inspection ...](#)

What does WS-Inspection stand for? Definition of **Web Services Inspection Language (IBM)** in the list of acronyms and abbreviations provided by the Free ...

[acronyms.thefreedictionary.com/Web+Services+Inspection+Language+\(IBM\)](http://acronyms.thefreedictionary.com/Web+Services+Inspection+Language+(IBM)) - 25k -

Cached - Similar pages

Sponsored Links

#### [Web & Parts Inspection](#)

Advancing the art of machine vision.

[www.webinspection.com](http://www.webinspection.com)

#### [ELMED Web Inspection](#)

High performance stroboscopes for print industry

[www.elmed-stroboscopes.com](http://www.elmed-stroboscopes.com)

#### [Web Inspection Systems](#)

Surface inspection of web material, like optical film, paper, glass etc

[www.drschenk.com](http://www.drschenk.com)

#### [Automated Web Inspection](#)

Increase quality, reduce waste Save money!

[www.weco.com](http://www.weco.com)

#### [Inspection Services](#)

Find Inspection Services &

Search Locally by State or Zip Code

[www.ThomasNet.com](http://www.ThomasNet.com)

LtU Classic Archives

Ehud Lamm - **Web Services Inspection Language** blueArrow ... This article will provide an overview of the **Web Services Inspection Language** (WS-Inspection), ...  
[lambda-the-ultimate.org/classic/message1966.html](http://lambda-the-ultimate.org/classic/message1966.html) - 11k - Cached - Similar pages

**Web Services Inspection Language** - Wikipedia, the free encyclopedia

**Web Services Inspection Language**. From Wikipedia, the free encyclopedia. Jump to: navigation, search. WS-Inspection is a web service specification for ...  
[en.wikipedia.org/wiki/Web\\_Services\\_Inspection\\_Language](http://en.wikipedia.org/wiki/Web_Services_Inspection_Language) - 13k - Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[tigeratsmu@gmail.com](mailto:tigeratsmu@gmail.com) | [My Account](#) | [Sign out](#)

[Go to Google Home](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#) [Advanced Search](#) [Preferences](#)

**Web** Results 1 - 10 of about 769 for **"web services inspection language" extensible** (0.27 seconds)

### [Cover Pages: Web Services Inspection Language \(WSIL\)](#)

... to any location using a simple **extensible** XML document format. ... Processing **Web**

**Services Inspection Language** documents is a snap with this Java API. ...

[xml.coverpages.org/wsil.html](http://xml.coverpages.org/wsil.html) - 35k - Cached - Similar pages

### [Cover Pages: Web Services Description Language \(WSDL\)](#)

WSDL is **extensible** to allow description of endpoints and their messages ... are located and discovered using **Web Services Inspection Language (WSIL)**. ...

[xml.coverpages.org/wsdl.html](http://xml.coverpages.org/wsdl.html) - 131k - Cached - Similar pages

### [List of Web service specifications - Wikipedia, the free encyclopedia](#)

XML (eXtensible Markup Language); Namespaces in XML · XML Schema · XPath ... WS-IL

**Web Services Inspection Language**; WS-Provisioning Describes the APIs and ...

[en.wikipedia.org/wiki/List\\_of\\_Web\\_service\\_specifications](http://en.wikipedia.org/wiki/List_of_Web_service_specifications) - 25k - Cached - Similar pages

### [default](#)

WSDL is **extensible** to allow description of endpoints and their messages regardless of what message ... **Web Services Inspection Language (WS-Inspection) 1.0** ...

[www.webservicex.net/WS/paper.aspx](http://www.webservicex.net/WS/paper.aspx) - 19k - Cached - Similar pages

### [Web Services Inspection Language \(WS-Inspection\) 1.0](#)

**Web Services Inspection Language (WS-Inspection) 1.0** ... [5] **Extensible Markup**

Language (XML) 1.0 "http://www.w3.org/TR/2001/NOTE-wsdl-20010315" ...

[awwebx04.alphaworks.ibm.com/ettk/demos/wstkdoc/doc/wsinspection.html](http://awwebx04.alphaworks.ibm.com/ettk/demos/wstkdoc/doc/wsinspection.html) - 59k -

Cached - Similar pages

### [Joe's WebServices Page](#)

**Web Services Inspection Language** for Java API; Apache XML-RPC ... Describes an **extensible** framework for providing protocols that coordinate the actions of ...

[joe.lindsay.net/webservices/](http://joe.lindsay.net/webservices/) - 22k - Cached - Similar pages

### [developerWorks : SOA and Web services: New to Web services](#)

... you should first know how XML, the **Extensible Markup Language**, works. ... The **Web**

**Services Inspection Language** is an alternative mechanism to UDDI that ...

[www-128.ibm.com/developerworks/webservices/newto/websvc.html](http://www-128.ibm.com/developerworks/webservices/newto/websvc.html) - 63k -

Cached - Similar pages

### [Related Technical Standards & Specifications](#)

**Extensible Markup Language (XML)**. <http://www.w3.org/XML/>. XML Standards

Reference ... **Web Services Inspection Language (WS-Inspection) 1.0** ...

[www.iturls.com/English/EnterpriseInfo/EI\\_63.asp](http://www.iturls.com/English/EnterpriseInfo/EI_63.asp) - 84k - Cached - Similar pages

### [\[PDF\] Web Services White Paper](#)

File Format: PDF/Adobe Acrobat

The web services architecture uses the **extensible markup language (XML)** as a **standardized** ... An overview of the **Web Services Inspection Language**, ...

[www.medialab.sonera.fi/workspace/WebServicesWhitePaper.pdf](http://www.medialab.sonera.fi/workspace/WebServicesWhitePaper.pdf) - Similar pages

### [Web Services Architect : Articles : Do we need WSIL?](#)

That's exactly where the **Web Services Inspection Language (WSIL)** fits in. ... Rather, the

WSIL specification is designed to be **extensible** with other ...  
www.webservicesarchitect.com/content/articles/modi01print.asp - 17k -  
Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 [\*\*Next\*\*](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

---

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google